

Day : Monday
Date: 10/22/2007


PALM INTRANET

Time: 16:17:39

Inventor Name Search Result

Your Search was:

Last Name = BOLMSJO

First Name = MAGNUS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08952260	5964791	150	11/14/1997	APPARATUS FOR HEAT TREATMENT OF TISSUE	BOLMSJO, MAGNUS
08952379	6119045	150	11/12/1997	DEVICE FOR MAINTAINING A PASSAGE FOR URINE THROUGH THE PROSTATE	BOLMSJO, MAGNUS
08981878	Not Issued	161	01/06/1998	DEVICE FOR LOCAL HEAT TREATMENT OF TISSUE	BOLMSJO, MAGNUS
09308584	6355015	250	05/21/1999	MEDICAL DEVICE FOR INTERNAL HEAT TREATMENT AND DRUG DELIVERY	BOLMSJO, MAGNUS
09379424	6366818	150	08/23/1999	METHOD AND DEVICE FOR COMBINED HEAT TREATMENT OF BODY TISSUE	BOLMSJO, MAGNUS
09509735	6445957	150	09/08/2000	METHOD AND DEVICE FOR SUPPLY OF HEAT	BOLMSJO, MAGNUS
09526389	6524270	150	03/16/2000	METHOD AND DEVICE FOR THE TREATMENT OF PROSTATE TISSUE	BOLMSJO, MAGNUS
09704223	6626876	150	11/01/2000	METHOD AND APPARATUS FOR SELF-DRAINING OF URINE	BOLMSJO, MAGNUS
09786916	6596017	150	08/27/2001	DEVICE FOR HEAT TREATMENT OF BODY TISSUE	BOLMSJO, MAGNUS
09945574	RE38299	150	09/04/2001	APPARATUS FOR HEAT TREATMENT OF TISSUE	BOLMSJO, MAGNUS
09979854	6584361	150	11/05/2001	METHOD AND DEVICE FOR HEAT TREATMENT OF BODY TISSUE	BOLMSJO, MAGNUS
10415616	7041090	150	04/28/2003	METHOD AND APPARATUS FOR SELF-DRAINING OF	BOLMSJO, MAGNUS

				URINE	
10428700	6868290	150	05/02/2003	THERMOTHERAPY CATHETER AND METHOD OF PROSTATE THERMOTHERAPY WITH IMPROVED GUIDE AND HEAT CONFINEMENT	BOLMSJO, MAGNUS
10630118	6852105	150	07/30/2003	METHOD AND APPARATUS FOR INSERTION OF SELF-DRAINING URINE APPARATUS INTO BLADDER	BOLMSJO, MAGNUS
10665742	Not Issued	71	09/17/2003	Partial-length, indwelling prostatic catheter using coiled inflation tube as an anchor and methods of draining urine and flushing clots	BOLMSJO, MAGNUS
10816377	Not Issued	90	04/01/2004	METHOD AND DEVICE FOR COMBINED HEAT TREATMENT OF BODY TISSUE	BOLMSJO, MAGNUS
10921356	Not Issued	71	08/18/2004	Urinary catheter and method with increased resistance to obstructions	BOLMSJO, MAGNUS
10928743	Not Issued	30	08/27/2004	Method and device for the treatment of incontinence	BOLMSJO, MAGNUS
11246801	Not Issued	41	10/07/2005	Partial-length indwelling urinary catheter and method permitting selective urine discharge	BOLMSJO, MAGNUS
29108290	D468420	150	07/23/1999	CABINET FOR MEDICAL ARTICLES	BOLMSJO, MAGNUS

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="bolmsjo"/>	<input type="text" value="magnus"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Monday
Date: 10/22/2007



Time: 16:18:24

Inventor Name Search Result

Your Search was:

Last Name = SCHELIN

First Name = SONNY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09526389	6524270	150	03/16/2000	METHOD AND DEVICE FOR THE TREATMENT OF PROSTATE TISSUE	SCHELIN, SONNY
09704223	6626876	150	11/01/2000	METHOD AND APPARATUS FOR SELF-DRAINING OF URINE	SCHELIN, SONNY
10630118	6852105	150	07/30/2003	METHOD AND APPARATUS FOR INSERTION OF SELF-DRAINING URINE APPARATUS INTO BLADDER	SCHELIN, SONNY
10665742	Not Issued	71	09/17/2003	Partial-length, indwelling prostatic catheter using coiled inflation tube as an anchor and methods of draining urine and flushing clots	SCHELIN, SONNY
10921356	Not Issued	71	08/18/2004	Urinary catheter and method with increased resistance to obstructions	SCHELIN, SONNY
10928743	Not Issued	30	08/27/2004	Method and device for the treatment of incontinence	SCHELIN, SONNY
11246801	Not Issued	41	10/07/2005	Partial-length indwelling urinary catheter and method permitting selective urine discharge	SCHELIN, SONNY

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name	
<input type="text" value="schelin"/>	<input type="text" value="sonny"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)